# **ECL Playground**

**Boca Raton Documentation Team** 



### **ECL Playground**

Boca Raton Documentation Team Copyright © 2025 HPCC Systems<sup>®</sup>. All rights reserved

We welcome your comments and feedback about this document via email to <docfeedback@hpccsystems.com>

Please include **Documentation Feedback** in the subject line and reference the document name, page numbers, and current Version Number in the text of the message.

LexisNexis and the Knowledge Burst logo are registered trademarks of Reed Elsevier Properties Inc., used under license.

HPCC Systems® is a registered trademark of LexisNexis Risk Data Management Inc.

Other products, logos, and services may be trademarks or registered trademarks of their respective companies.

All names and example data used in this manual are fictitious. Any similarity to actual persons, living or dead, is purely coincidental.

2025 Version 9.14.2-1

| ECL Playground           | 4 |
|--------------------------|---|
| Using the ECL Playground | 5 |

# **ECL Playground**

This manual covers the ECL Playground which is a component found in ECL Watch.

Figure 1. The ECL Playground in ECL Watch

| 🏠 ECL Watch 😫 🛢 🍕  | - E83  | Wuid, User, (ecl.*, file.*, dfu.*, | LOGGED IN AS:   | = -     |
|--|--|------------------------------------|---|---------|
| Workunits Playground   |  |                                    |   | 4       |
| ECL Playground   |  | Sample:                            | SORT  | - 6     |
| 1 MyRec := RECORD<br>2 STRING1 Value1;<br>3 STRING1 Value2;<br>4 END;<br>5 |  | -                                  |   |         |
| <pre>6 SomeFile := DATASET([[{'C', 'G'},<br/>7<br/>8</pre>                 | ue2);<br>ue2);<br>lue2);<br>e1);<br>ue1);<br>ue1);<br>lue1);<br>lue1); |                                    | +300,-100 +300<br>Sort<br>Sort<br>Sutput<br>Result #1 | Dataset |
| Submit Target: thor  |  | -                                  |   |         |
|  | CSV 🛛 🍸 Filter 🔻 🛛   |                                    |   | 5       |
| **   | value1   | value2                             |   | 0       |
| 1  | c  | c                                  |   | -       |
| 2  | c  | G                                  |   |         |
| 3  | В  | G                                  |   |         |
| 4  | A  | В                                  |   | -       |
| 5  | A  | ×                                  |   |         |
| 1 - 5 of 5 results   |  |                                    | 40 K 1 > 39   | 50 .    |
| Result 1 Result 2 Result 3 Result 4 R                                      | esult 5 Result 6 Result 7  | Result 8                           |   |         |

# Using the ECL Playground

ECL Playground is a tool hosted on an ESP server. A page runs in your browser, allowing you to access and execute self-contained ECL code on your HPCC Systems platform without the use of any other tools. The ECL Playground then shows you the results and the graph in your browser. The view is very similar to what the ECL IDE displays.

## Accessing ECL Playground

ECL Playground is installed with the HPCC Systems platform. You can access it through the ECL Watch page.

1. In your browser, go to the **ECL Watch** URL. For example, http://nnn.nnn.nnn.8010, where nnn.nnn.nnn is your ESP server node's IP address.



Your IP address could be different from the ones provided in the example images. Please use the IP address of **your** node.

2. From ECL Watch, click on the ECL icon, then click the Playground link from the navigation sub-menu.

#### Figure 2. ECL Playground link



The ECL Playground displays.

## Introducing the ECL Playground

The ECL Playground page is a work area where you can see and run self-contained ECL code. You can see the code, submit it, and see the results. You can even change the code and resubmit it to instantly see the new results right in your browser. This is an ideal tool for the user who is not an ECL programming expert who wants to change some of the ECL code and see the results.



| 🏫 ECL Watch 🔗                                  | 8 🥨 📼  | Waid, User, (ecl.9, file.9, a  | //w.*)                                |             |
|--|--|--|---------------------------------------|-------------|
| Workunits Playground                           |  |  |                                       |             |
| ECL Playground                                 |  | Samples drop list  | Sample: MERGE                         |             |
| SomeFile4 := DATASET ([1 14])<br>Submit button | <pre>(1, G'), (1, 'H'), (1, 'I'),<br/>number, STRING1 Letter))<br/>(2, 'B'), (2, 'C'), (2, 'D'),<br/>(2, 'G'), (2, 'H'), (2, 'I'),<br/>number, STRING1 Letter))<br/>(3, 'H'), (3, 'C'), (3, 'C')</pre> | (1, -3 - 1),<br>(2, -3 - 1),<br>(3, -5 - 1),<br>(3, -5 - 1),<br>(3, -5 - 1),<br>(3, -5 - 1), |                                       |             |
| Submit Target thor_roxie                       |  |  | Status                                | completed   |
| Download: Zip GZip XLS                         |  | Result Options   |                                       | 8           |
| **   | number   | 1  | etter                                 |             |
| 1 Description                                  | 1  | A  |                                       |             |
| 2 Results                                      | 2  | A  | · · · · · · · · · · · · · · · · · · · |             |
| 3 Area   | 3  | à  | 6                                     |             |
| •  | 1  | Results Navigation   |                                       |             |
| 5  | 2  | Results Wavigation   |                                       | *           |
| 1 - 30 of 30 results                           |  |  |                                       | 1 > 10 60 + |
| Result 1 Result 2                              |  |  |                                       |             |

The ECL Playground page is divided into areas. The top portion contains the *Editor* area and the *Graph Viewer*. The Sample code drop list is at the top right. The bottom portion of the page displays the results.

The ECL Playground comes with a set of ready to run sample ECL code. The drop list contains code samples. Select any one of these samples and it loads in the editor.

### Figure 4. Sample drop list

| Workunits Playground  |   |
|---|---|
| ECL Playground (Samp  | ele: Simple Filter  |
| <pre>/* 2 / Example code - use without restriction. 7/ Layout Person := RECORD 5 UNSIGNED1 PersonID; 6 STRINGIS LastName; 8 END; 9 allPeople := DATASET([ (1, 'Fred', 'Smith') 11 (2, 'Joe', 'Blow'), 12 (3, 'Jane', 'Smith') 13 14 somePeople := allPeople(LastName = 'Smith'); 15 // Outputs 17 somePeople; Submit Target hthor</pre> | MERCE<br>MERCEJOIN<br>NORMALIZE<br>NORM_DENORM_ChildDatase<br>NormDeNormWithROW<br>PARSE<br>PROCESS<br>PROJECT<br>RANCE<br>ROLLUP<br>ROWDIFF<br>SAMPLE<br>SORT<br>ScopeResolutionOperator |
|   | ScoperesolutionOperator   |
|   | Simple Sort<br>VARIANCE   |

The selected code displays in the *Editor* area. You can then submit it as-is, or modify and submit. The results display at the bottom portion of the page.

## **Running ECL Code**

To run the selected sample code, choose a target cluster from the drop list, then press the **Submit** button.

A successful run displays the word **completed** as the status and the results display in the results viewer. You can also view the graph in the upper right.

#### Figure 5. Success

| Workunits Playground  | ]  |                |            |
|---|--|----------------|------------|
| ECL Playgro   | und  | Sample:        | JOIN_dupes |
| 3<br>4 r1 := {integer1<br>5 r2 := {integer1<br>6 ds1 := dataset(:<br>7<br>8 ds2 := dataset(:                      | <pre>30,40,50,60,70,80,90,100]; fred;; fred,integer1 sue;; set1,r1;;</pre> | Graph          |            |
| self.fred := I<br>self.sue := R<br>self.sue := R<br>submit<br>Trget: htho   | fred;  |                | complete   |
| 10 r2 XF(ds1 L, ds2<br>self.fred := I<br>2 self.sue := R<br>3 end;<br>Sybmit Trget: htho                          | . fred;<br>fred;   | v              | complete   |
| 0 r2 XF(ds1 L, ds2<br>self.fred := I<br>self.sue := R<br>Sybmit Trget: htho<br>Download: Zip GZi                  | r Tilter V   | *<br>sue<br>10 | complete   |
| 0 r2 XF(ds1 L, ds2<br>self.fred := I<br>self.sue := R<br>self.sue := R<br>Submit Trget: htho<br>Download: Zip GZi | r Tilter V   |                | complete   |
| 0 r2 XF(ds1 L, ds2<br>self.fred := I<br>self.sue := R<br>end:<br>Submit Trget: htho<br>Download: Zip GZi          | r Tilter V   | 10             | complete   |
| 0 r2 XF(ds1 L, ds2<br>self.fred := I<br>self.sue := R<br>send:<br>Sybmit Turget: htho<br>Download: Zip GZi        | r Tilter V   | 10<br>20       | complete   |

A completed job generates a graph. You can examine the graph in greater detail by double-clicking the graph to zoom in. You can also zoom in with the mouse wheel. A double-click on a blank area of the graph will zoom out. You can use the scroll bars on the border of the graph to navigate or you can drag the graph with your mouse.

Selecting a node in the graph highlights the relevant section of the code in the Editor. This is helpful in troubleshooting or modifying code since it shows you the code that corresponds to a node in the graph.

#### Figure 6. Error

| ds1 :<br>ds2 :<br>r2 XF<br>sel:<br>sel:<br>end; | <pre>{integer1 ii<br/>= dataset(set<br/>= dataset(set<br/>(dsi L, ds2 i<br/>f.fred := L.1<br/>f.sue := R.f;<br/>JOIN(ds1 ds2)</pre> | <pre>t1,r1); t2,r14); R) := transfo fred; red;</pre> | mic   | ror                     |                     |                                      | 2   U Q | •     } 2 | y<br>y  |
|---|---|--|---|-------------------------|---------------------|--------------------------------------|---------|-----------|---------|
| outpu   |   |  |   |                         |                     | Ţ                                    |         |           | $\sim$  |
| -   | Target: hthor   | Code   | T A C A I   | Col                     | Line                | File Name                            |         |           | failed  |
| verity  | Target: hthor<br>Source<br>eclcc  |  | Message<br>Unknown identifier *r14*   | <b>Col</b> 21           | Line<br>8           | File Name<br>stdin:                  |         |           | (failed |
| verity  | source  | 2167   | Message<br>Unknown identifier "r14"   |                         |                     |                                      |         |           | (failed |
| verity<br>ror<br>ror                            | source<br>eclcc   | 2167<br>2167   | Message<br>Unknown identifier "r14"   | 21                      | 8                   | stdin:                               |         |           | Cfailed |
| ror<br>ror<br>ror                               | Source<br>ecicc<br>ecicc  | 2167<br>2167   | Message<br>Unknown identifier "r14"<br>Unknown identifier "R"   | 21<br>18                | 8<br>10             | stdin:<br>stdin:                     |         |           | Cfailed |
| ror<br>ror<br>ror<br>ror<br>ror                 | Source<br>eclcc<br>eclcc<br>eclcc   | 2167<br>2167<br>2025<br>2167                         | Message<br>Unknown identifier *r1 4*<br>Unknown identifier *R*<br>SELF not legal here                             | 21<br>18<br>3           | 8<br>10<br>12       | stdin:<br>stdin:<br>stdin:           |         |           | Cfailed |
| _   | Source<br>eclcc<br>eclcc<br>eclcc<br>eclcc<br>eclcc   | 2167<br>2167<br>2025<br>2167<br>3002                 | Message<br>Unknown identifier "r1 4"<br>Unknown identifier "R"<br>SELF not legal here<br>Unknown identifier "sue" | 21<br>18<br>3<br>8<br>1 | 8<br>10<br>12<br>12 | stdin:<br>stdin:<br>stdin:<br>stdin: |         |           |         |

The status area displays the job status. If a job fails, errors display in the result viewer and the code is highlighted in red in the *Editor*. If there are warnings they are displayed in yellow.

### Analyze the results

When running ECL Code that has multiple results, each result is on a separate tab. Select a tab to see that set of results. You can also change number of results displayed or page through the results with the links at the bottom.

### Figure 7. Multiple results

| CL Playground  |   | Sample | ENTH          | - 16          |
|--|---|--------|---------------|---------------|
| ('K'),<br>('P'),   | ,{'G'},{'H'},{'I'},{'J'},<br>,{'L'},{'M'},{'N'},{'O'},<br>,{'Q'},{'R'},{'S'},{'T'}, | *      | ¢   ଇ ଉ ସ<br> | )   ‡n  2   * |
|  | <pre>('V'),('W'),('X'),('Y')], G1 Letter));</pre>                                   |        |               |               |
| Set1 := ENTH (SomeFile, 2, 10,<br>Set2 := ENTH (SomeFile, 2, 10,<br>Set3 := ENTH (SomeFile, 2, 10,<br>Set4 := ENTH (SomeFile, 2, 10, | ,2);<br>,3);  |        |               |               |
| Set5 := ENTH(SomeFile,2,10,  |   | -      |               |               |
| Submit Target: hthor   | 💌 I 🔺 🗊 🎍 I   |        |               | complete      |
| ownload: Zip CZip XLS   🔻  | Filter 🔻  |        |               | 6             |
| ownload: Zip GZip XLS   🔻  | Filter 🔻  |        |               |               |
|  | letter  |        |               | 6             |
|  | Results   |        |               |               |
|  | letter  |        |               |               |
|  | Results<br>Navigation   |        |               |               |
|  | Results   |        |               |               |

## **ECL from a Workunit**

You can access ECL code from inside a Workunit Details page in ECL Watch.

<sup>1.</sup> Select **Workunits** from the ECL Watch 🌼 menu.

#### Figure 8. Browse Workunits



- 2. Click on a workunit hyperlink to open the Workunit Details page.
- 3. Click on the **ECL** tab to view the workunit's ECL code.

### Figure 9. ECL link

